

Access DB# 179501

62

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Paul E. Callahan Examiner #: 76265 Date: 2-13-06
Art Unit: 2137 Phone Number 30 X23869 Serial Number: 09/385,609
Mail Box and Bldg/Room Location: RND 2D39 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Secure Transaction Modem Storing Unique indicia

Inventors (please provide full names): William M. Parrott

Earliest Priority Filing Date: 8/30/1999

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

The invention is a modem that stores an indicia comprised of graphics data. The graphics data is the image of at least one of a credit card, a signature, or the holder of an account.

Key words are:

image data
.gif
Bit map image
credit card
Signature
biometric
facial image
retinal scan
Modem
account number
Money monetary finance
Compressed image
PIN

picture
scan scanned image
memory
flash memory

US=380/266
IC = H04L G09C
H04L H04L

IC = W01

T01

T04

W02

W05

RECEIVED

FEB 14 2006

BY: SJS

ZUTAL
XIRCOM